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
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SORABH GUPTA / Professor Roy D. Yates / Sorabh Gupta / Grandhi, R / Vijayan, R, Sep 1998
Yates and approved by New Brunswick, New Jersey October, 1997 ABSTRACT OF THE THESIS Soft dropping power control by Sorabh Gupta Thesis Director: Professor Roy D.
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...signature waveforms maintaining perfect orthogonality for every time **delay** between them. Therefore, if users are received with unequal...synchronized to each transmission, which means that both the timing **delay** and the carrier phase have been acquired prior to performing...
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Aug 1996
The Communication Science & Engineering Laboratory (CS&E) specializes in digital transmission with applications in satellite, satellite mobile, mobile cellular radio, wireless and telephone networks.
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...these methods or functions in the onboard autonomy, a superior system performance could be achieved by means of the minimal loop **delay**. But also reduced operations cost should be expected. !6 Paper #: 2810-10 Implementing autonomous planetary remote sensing...
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- ☐ **12. SPREAD SPECTRUM RADIOTELEPHONE HAVING ADAPTIVE TRANSMITTER GAIN CONTROL**
MUCKE, Lars, Henrik / HEINONEN, Jarmo / Nokia Corporation, EUROPEAN PATENT, Jun 1997
...issued March 3, 1992 and entitled "**ADAPTIVE** POWER CONTROL FOR A SPREAD SPECTRUM...arrangement and method that provides an **adaptive transmitter** power control. It is another object...circuit arrangement that provides an **adaptive transmitter** power control function for use with...
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TAKAGI AI / SHODENRYOKU KOSOKU TSUSHIN KENKYUSHO:KK, PATENT
ABSTRACTS OF JAPAN, Apr 1994
...obtain an array antenna directivity **adaptive transmitter**/receiver in which a transmission and...output is transmitted through phase **delay** lines 2 11 -2 43 , and the output of each phase **delay** line 2 11 -2 43 is added to plural adders...
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Sadri, Ali Soheil, May 2000
Abstract Ali Soheil Sadri: Novel **Adaptive** Power and Rate Control in...Dissertation proposes novel **adaptive** power control and rate change...regions of operation in our **Adaptive Transmitter** Power Control (TPC) and **Adaptive**...2-20 2.2.1 Flat Fading Due to **Delay** Spread...
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- ☐ **16. SPREAD SPECTRUM RADIOTELEPHONE HAVING ADAPTIVE TRANSMITTER GAIN CONTROL**
MUCKE, Lars, Henrik / HEINONEN, Jarmo / NOKIA MOBILE PHONES INC.,
PATENT COOPERATION TREATY APPLICATION, Mar 1996
SPREAD SPECTRUM RADIOTELEPHONE "ING **ADAPTIVE** TRANSMITTER GAIN CONTROL FIELD OF...arrangement and method that provides an **adaptive transmitter** power control. It is another object...circuit arrangement that provides an **adaptive transmitter** power control function for use with...
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TRAN, Jean-Marie / KANSAKOSKI, Antti / NOKIA MOBILE PHONES LIMITED,
PATENT COOPERATION TREATY APPLICATION, Jun 2000
...Digital AGC For A CDMA Radiotelephone" U.S. Patent No. 5,548,616 issued 8/20/96 by L. Mucke et al., entitled "Spread Spectrum Radiotelephone Having **Adaptive Transmitter** Gain Control" and U. S. Patent No. 5,491,718 issued 2/13/96 by A. Gould
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Laster, Jeffery D., Jan 1997
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LECHLEIDER, Joseph, William / BELL COMMUNICATIONS RESEARCH, INC.,

PATENT COOPERATION TREATY APPLICATION, Jul 1995

...coordinated signals and of mobile units with **adaptive** receiver characteristics is selected...propagation. The data symbol is weighted with **adaptive** transmission parameters to produce a...The composite signal is processed with **adaptive** receiver parameters to produce an estimate...

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


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...mobile unit system so as to introduce multiple diversity at a most fundamental level. This fundamental level is presented for **Pulse** Amplitude Modulation (PAM), and includes channel dispersion and the differences in **delay** between base unit-mobile unit transceiver pairs. Moreover, the general case of T base units and R mobile units is readily...
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MALLINCKRODT, Albert, John / MALLINCKRODT, Albert, John, PATENT
COOPERATION TREATY APPLICATION, Oct 1991
...the system such that the user unit comprises only a small, mobile handset with a small, non- directional antenna. An **adaptive transmitter** power control system compensates for received signal strength variations, such as those caused by buildings, foliage...
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